

09/1961013

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6144354 A	20001107	35	Image display apparatus	345/98	345/100
2	US 6084248 A	20000704	45	Thin film transistor, manufacturing method thereof, and circuit and liquid crystal display device using the thin film transistor	257/66	257/347
3	US 6011636 A	20000104	30	Method of controlling exposure in film scanner	358/527	
4	US 6011533 A	20000104	47	Image display device, image display method and display drive device, together with electronic equipment using the same	345/92	345/100 ; 345/213 ; 345/98 ; 345/99
5	US 5923677 A	19990713	28	Method and apparatus for detecting failures between circuits	714/738	348/180
6	US 5597223 A	19970128	58	Display apparatus	353/97	349/61 ; 353/101
7	US 5519518 A	19960521	55	Display apparatus with a variable aperture stop means on each side of the modulator	349/57	349/62
8	US 5327263 A	19940705	51	Image processing apparatus employing a spatial light modulator	358/471	348/761 ; 349/2 ; 349/21 ; 349/25 ; 355/32 ; 359/250 ; 359/252

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9 US 5309244 A	19940503	13	Image process apparatus with hologram lenses arranged in a concentric form or a spiral form	358/296	347/239 ; 347/244 ; 359/17 ; 359/26
10 US 5235437 A	19930810	51	Analog/digital image processor apparatus with liquid crystal light modulator	358/471	348/761 ; 349/2 ; 349/25 ; 359/250 ; 359/252
11 US 5081524 A	19920114	12	Image inputting device for endoscope	348/675	348/65
12 US 5028963 A	19910702	31	Image forming apparatus	355/401	355/37 ; 355/41
13 US 4910550 A	19900320	20	Image formation apparatus with supplemental light source	355/402	355/32 ; 355/35 ; 430/138
			Color copier for making a positive color copy from a color negative film		
			including means for indicating the type of film and means for removing the orange mask component of the indicated film from three color	358/519	348/675
14 US 4833532 A	19890523	18	Component signals used to make the copy		250/214C
			Color information detecting device	348/227	; 356/222 ; 356/223 ; 396/97
15 US 4660075 A	19870421	11			

	Hits	L #	Search Text	DBs	Time Stamp
1	44395	L2	lcd or "liquid crystal display"	USPAT	2000/12/11 10:53
2	7471	L3	driving adj voltage	USPAT	2000/12/11 10:54
3	225	L4	transmittance near control	USPAT	2000/12/11 10:55
4	298671	L5	color or colour	USPAT	2000/12/11 10:56
5	8649	L6	rgb	USPAT	2000/12/11 10:56
6	10	L7	2 and 3 and 4 and 5	USPAT	2000/12/11 10:57
7	726	L8	(345/87-88) .cc1s.	USPAT	2000/12/11 11:19
8	387	L9	(345/94) .cc1s.	USPAT	2000/12/11 11:19
9	353	L10	(345/204) .cc1s.	USPAT	2000/12/11 11:19
10	435	L11	(349/42) .cc1s.	USPAT	2000/12/11 11:20
11	306	L12	(349/143) .cc1s.	USPAT	2000/12/11 11:25
12	2032	L13	7 or 8 or 9 or 10 or 11 or 12	USPAT	2000/12/11 11:25
13	1	L14	2 and 3 and 4 and 6 and 13	USPAT	2000/12/11 11:26

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6118422 A	20000912	21	Light scattering type liquid crystal display device, and method for driving it	345/94	345/87
2	US 6115100 A	20000905	10	Vertically aligned liquid crystal display	349/181 ; 349/143	252/299.63
3	US 6097466 A	20000801	11	Reflection type liquid crystal display	349/143 ; 349/129 ; 349/42	252/299.67
4	US 6038004 A	20000314	20	Active matrix liquid crystal display for projection system	349/44 ; 349/42 ; 349/43 ; 359/333	349/139
5	US 6038001 A	20000314	60	Bistable nematic liquid crystal which remains tilted in first and second states and which is tilted according to driving voltage	349/33 ; 349/177 ; 349/85	345/89 ; 345/95 ; 345/96
6	US 5640259 A	19970617	44	Liquid crystal device with the retardation of the liquid crystal layer greater than $\lambda/2$ and a method for driving the same	349/33 349/177	349/61 ; 353/101
7	US 5597223 A	19970128	58	Display apparatus	353/97	349/57
8	US 5519518 A	19960521	55	Display apparatus with a variable aperture stop means on each side of the modulator	349/62	349/62

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9	US 5461397 A	19951024	18	Display device with a light shutter front end unit and gas discharge back end unit	345/102	345/5 ; 345/66
10	US 5327274 A	19940705	19	Optical calculating apparatus	359/107	349/17 ; 359/254 ; 359/259

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4	L5	298671	color or colour	USPAT	2000/12/11 10:56
5	L6	8649	rgb	USPAT	2000/12/11 10:56
6	L7	10	2 and 3 and 4 and 5	USPAT	2000/12/11 10:57

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6	10 L7	2 and 3 and 4 and 5	USPAT	2000/12/11 10:57
7	726 L8	(345/87-88) .cc1s.	USPAT	2000/12/11 11:19
8	387 L9	(345/94) .cc1s.	USPAT	2000/12/11 11:19
9	353 L10	(345/204) .cc1s.	USPAT	2000/12/11 11:19
10	435 L11	(349/42) .cc1s.	USPAT	2000/12/11 11:20
11	306 L12	(349/143) .cc1s.	USPAT	2000/12/11 11:25
12	2032 L13	7 or 8 or 9 or 10 or 11 or 12	USPAT	2000/12/11 11:25
13	1 L14	2 and 3 and 4 and 6 and 13	USPAT	2000/12/11 11:26
14	1774 L15	"poly-Si"	USPAT	2000/12/11 11:41
15	1089 L16	ECB or "electrically controlled birefringence"	USPAT	2000/12/11 11:48
16	14746 L17	voltage adj range	USPAT	2000/12/11 11:49
17	6696 L18	voltage adj threshold	USPAT	2000/12/11 11:49
18	13367 L19	voltage near maximum	USPAT	2000/12/11 11:50

	Hits	L #	Search Text	DBs	Time Stamp
19	3	L20	3 and 4 and 5 and 16	USPAT	2000/12/11 11:56
20	2849	L21	15 or 16	USPAT	2000/12/11 11:57
21	3	L22	3 and 4 and 5 and 21	USPAT	2000/12/11 11:59
22	1055	L23	R adj light	USPAT	2000/12/11 12:00
23	5003	L24	G adj light	USPAT	2000/12/11 12:00
24	5415	L25	B adj light	USPAT	2000/12/11 12:01
25	213	L26	23 and 24 and 25	USPAT	2000/12/11 12:01
26	19423	L27	18 or 19	USPAT	2000/12/11 12:01
27	2	L28	3 and 4 and 26	USPAT	2000/12/11 12:03
28	2483	L29	gamma near correction	USPAT	2000/12/11 12:04
29	0	L30	27 and 29 and 4	USPAT	2000/12/11 12:04
30	0	L31	18 and 29 and 4	USPAT	2000/12/11 12:05
31	15	L32	26 and 29	USPAT	2000/12/11 12:05

	Document ID	Issue Date	Pages	Title
1	US 6144353 A	20001107	48	Display system having electrode modulation to alter a state of an electro-optic layer
2	US 5585950 A	19961217	46	STN LCD device displaying multiple colors in response to different voltages which includes a retardation plate
3	US 5499036 A	19960312	18	Display control apparatus and method of using same
4	US 5298892 A	19940329	17	Stacked display panel construction and method of making same
5	US 5089810 A	19920218	91	Stacked display panel construction and method of making same

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1	345/94	345/208 ; 345/88 ; 349/33 ; 349/86
2	349/118	345/88 ; 349/101 ; 349/74
3	345/3	345/153 ; 345/88
4	345/88	345/150 ; 345/4 ; 345/904 ; 345/95
5	345/88	345/150 ; 345/151 ; 345/208 ; 345/212 ; 349/34 ; 349/6 ; 349/78.